Approved For Release 2000/08/08: CIA-RDP96-00789R000700340003-5

ZNOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8927 SESSION NUMBER: 02

DATE OF SESSION: 7 SEP 89 DATE OF REPORT: 8 SEP 89

START: END:

METHODOLOGY: SOLO VIEWER IDENTIFIER: 025

- 1. (S/NF/SK) MISSION: Determine and describe the scope and nature of a key activity at a location identified by geographical coordinates.
- 2. (S/NF/SK) VIEWER TASKING: Utilizing Encrypted Coordinates 764313/316913, determine and describe a key activity. Reaccess the target described in Session O1 and obtain additional identifying data.
- 3. (S/NF/SK) COMMENTS:
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

TOTAL YNOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/08 : CIA-RDP96-00789R000700340003-5

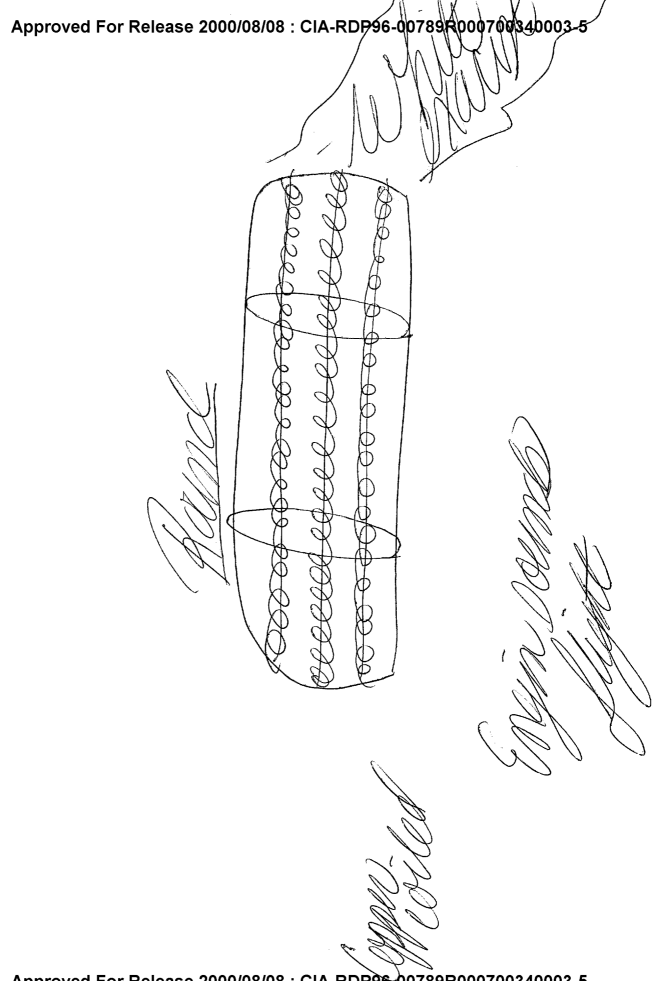
8927 890907 V: 025 S: 02

SUMMARY OF INFORMATION

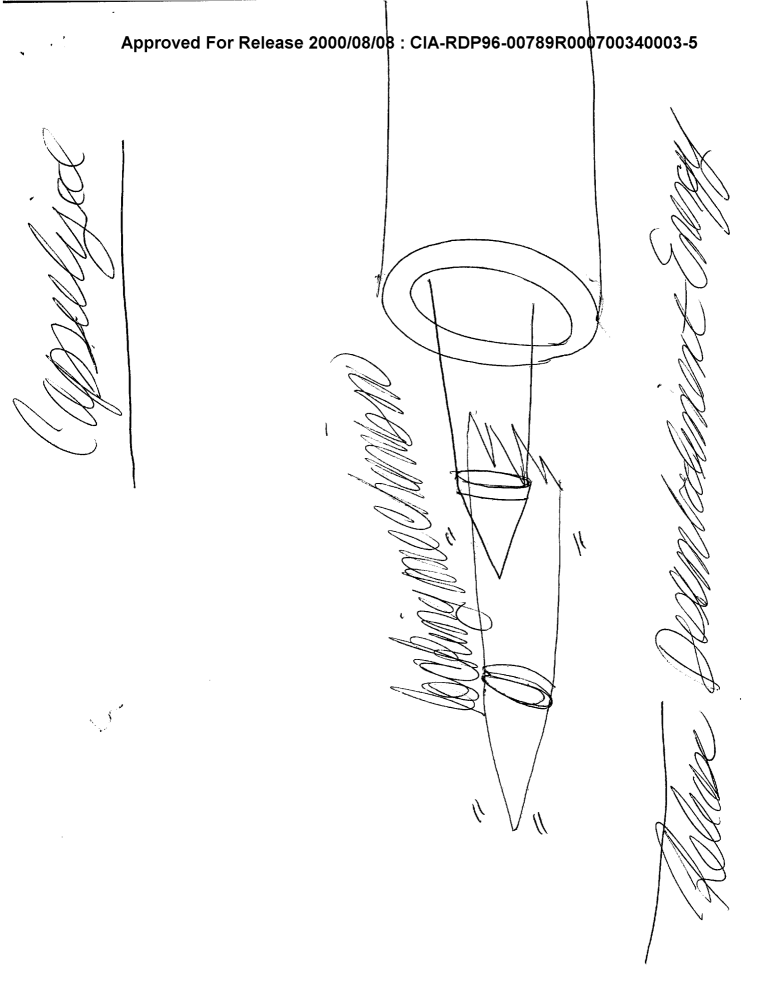
The site is a foreign government facility with water nearby. An area has visual screens and touch tone timing machinery. A capsulated object is hanging with engine sounding components which generate heat. The inner metallic portion of the object is engaged for release and disembodiment (elevation). This mechanism is the guiding energy force. Its objective is elimination (anti) and aerial overlay. See attached sketches. Another facet of this site is shipments of cargo in compartmented containers.

HANDLE VIA SKEET CHANNELS ONLY

Approved For Release 2000/08/08 : CIA-RDP96-00789R000700340003-5



Approved For Release 2000/08/08 : CIA-RDP96-00789R000700340003-5



Approved For Release 2000/08/08 : CIA-RDP96-00789R000700340003-5